Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	53	(screen near7 angle) with (yellow or Y) with (cyan or magenta or black or C or M or K) with ("same" or identical or equivalent or equal or matching or similar or alike or duplicate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2005/06/22 17:18
L5	7	(screen near7 phase) with (yellow or Y) with (cyan or magenta or black or C or M or K) with ("same" or identical or equivalent or equal or matching or similar or alike or duplicate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2005/06/22 18:20
L6	3	I4 and I5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2005/06/22 17:32
L14	1792	((halfton\$3 or dither\$3 or threshol\$3) near3 (pattern or mask or tile or template or array or matrix or matrice) or screen) near7 (angl\$3 or pitch\$3 or inlcin\$5 or orientat\$3 or rotat\$3) with (yellow or Y)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2005/06/22 18:21
L15	295	((halfton\$3 or dither\$3 or threshol\$3) near3 (pattern or mask or tile or template or array or matrix or matrice) or screen) near7 (phase or period) with (yellow or Y)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2005/06/22 19:34
L16	32	I14 and I15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2005/06/22 19:44
L18	3611	((halfton\$3 or dither\$3 or threshol\$3) near3 (pattern or mask or tile or template or array or matrix or matrice) or screen) with ("out of" or offset\$4 or differen\$2 or chang\$3 or alter\$3 or adjust\$3) near7 (phase or period)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2005/06/22 19:37
L19	43	l14 and l18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2005/06/22 19:44

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L9	29732	Tsuda.in. or Ide.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2005/06/22 17:38
L10	36	19 and angle.clm. and phase.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2005/06/22 17:42

SEARCH NOTES - PLUS Search Results for S/N 09963542, Searched June 22, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

09963542_CLS.txt

SEARCH NOTES - PLUS SEARCH RESULT

Most Frequently Occurring Classifications of Patents Returned From A Search of 09963542 on June 22, 2005

```
Original Classifications
   5 358/534
4 358/1.9
3 101/128.4
         358/536
         101/127.1
        101/127.
101/211
358/3.13
358/3.2
358/3.26
358/518
358/533
    2
Cross-Reference Classifications
   3322222222222222
          38/102.91
         101/128.4
        101/129
101/129
101/211
101/450.1
358/3.17
358/3.26
358/500
         358/501
358/504
         358/521
         358/523
         358/527
358/530
358/535
Combined Classifications
12 358/536
11 358/534
7 358/533
   5
         101/128.4
         358/3.2
101/211
   4
         358/1.9
358/3.26
358/466
   4
   4
         358/524
101/127.1
   4
         101/128.1
         358/465
   3
2
2
         358/500
          38/102.91
        101/129
```

09963542_CLS.txt

2	101/450.1
2	358/3.13
2	358/3.17
2	358/501
2	358/504
2	358/518
2	358/521
2	358/523
2	358/527
2	358/530
5	
2	358/535 430/301
_	4711/7111

NPL SEARCH ON STN - SEARCH NOTES

FILE 'INSPEC' ENTERED AT 18:02:52 ON 22 JUN 2005 Compiled and produced by the IEE in association with FIZ KARLSRUHE COPYRIGHT 2005 (c) INSTITUTION OF ELECTRICAL ENGINEERS (IEE)

FILE 'SCISEARCH' ENTERED AT 18:02:52 ON 22 JUN 2005 Copyright (c) 2005 The Thomson Corporation

FILE 'COMPENDEX' ENTERED AT 18:02:52 ON 22 JUN 2005 Compendex Compilation and Indexing (C) 2005 Elsevier Engineering Information Inc (EEI). All rights reserved. Compendex (R) is a registered Trademark of Elsevier Engineering Information Inc.

=> SET PLURALS ON SET COMMAND COMPLETED

=> SET LINELENGTH 78
SET COMMAND COMPLETED

=> S (screen (7a) angle) (s) (yellow or Y) (s) (cyan or magenta or black or C or M or K) (s) (same or identical or equivalent or equal or matching or similar or alike or duplicate)

2 FILES SEARCHED...

∕ L2

✓ L3

1 (SCREEN (7A) ANGLE) (S) (YELLOW OR Y) (S) (CYAN OR MAGENTA OR BLACK OR C OR M OR K) (S) (SAME OR IDENTICAL OR EQUIVALENT OR EQUAL OR MATCHING OR SIMILAR OR ALIKE OR DUPLICATE)

=> S (screen (7a) phase) (s) (yellow or Y) (s) (cyan or magenta or black or C or M or K) (s) (same or identical or equivalent or equal or matching or similar or alike or duplicate)

2 FILES SEARCHED...

1 (SCREEN (7A) PHASE) (S) (YELLOW OR Y) (S) (CYAN OR MAGENTA OR BLACK OR C OR M OR K) (S) (SAME OR IDENTICAL OR EQUIVALENT OR EQUAL OR MATCHING OR SIMILAR OR ALIKE OR DUPLICATE)

=> S ((halfton### or dither### or threshol###) (3a) (pattern or mask or tile or template or array or matrix or matrice) or screen) (7a) (angl### or pitch### or inlcin##### or orientat### or rotat###) (s) (yellow or Y)

2 FILES SEARCHED...

30 ((HALFTON### OR DITHER### OR THRESHOL###) (3A) (PATTERN OR MASK OR TILE OR TEMPLATE OR ARRAY OR MATRIX OR MATRICE) OR SCREEN) (7A) (ANGL### OR PITCH### OR INLCIN##### OR ORIENTAT### OR ROTAT ###) (S) (YELLOW OR Y)

=> S ((halfton### or dither### or threshol###)(3a)(pattern or mask or tile or template or array or matrix or matrice) or screen)(7a)(phase or period)(s)(yellow or Y)

2 FILES SEARCHED...

9 ((HALFTON### OR DITHER### OR THRESHOL###)(3A)(PATTERN OR MASK OR TILE OR TEMPLATE OR ARRAY OR MATRIX OR MATRICE) OR SCREEN)(7A)(PHASE OR PERIOD)(S)(YELLOW OR Y)

=> s 16 and 17

L7

L8 0 L6 AND L7